Amendments to the Claims:

Following is a complete listing of the claims pending in the application, as amended:

1. (Currently Amended) A method of reporting T-wave alternan values, comprising:

obtaining T-wave alternan values corresponding to alternans at relative-common respective time intervals of a plurality of T-wave segments obtained from a physiological signal representative of a patient's heartbeat by differencing adjacent T-wave segments such that polarity and morphology information from the physiological signal are retained in the T-wave alternan values; and

displaying a representation of a plurality of the T-wave alternan values at the relative-common respective time intervals of the T-wave segments.

- 2. (Currently Amended) The method of claim 1 wherein displaying a representation of the T-wave alternan values comprises generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective</u> relative-time intervals for selected heart rates.
- 3. (Currently Amended) The method of claim 2 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u> time intervals comprises generating a plot of the T-wave alternan values versus T-wave segment time.
- 4. (Currently Amended) The method of claim 2 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the common respective relative-time intervals.

- 5. (Cancelled)
- 6. (Original) The method of claim 4 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 7. (Currently Amended) The method of claim 2 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises (a) generating a plot of the T-wave alternan values versus T-wave segment time and (b) color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the <u>common respective relative</u>-time intervals.
- 8. (Original) The method of claim 7 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 9. (Original) The method of claim 1, further comprising displaying a plot of a waveform indicative of a heartbeat associated with the T-wave alternan values.
- 10. (Currently Amended) The method of claim 1 wherein the physiological signal is from a lead and displaying a representation of a plurality of the T-wave alternan values comprises providing a plurality of frames defined by time periods of a stress test, and wherein each frame time period has a graphical representation of the T-wave alternan values for a plurality of T-wave segments during the corresponding time period of the frame.
- 11. (Currently Amended) A method of reporting T-wave alternan values, comprising:
 - obtaining T-wave alternan values corresponding to alternans at <u>common</u>

 <u>respective_relative_time_intervals</u> of a plurality of T-wave segments
 obtained from a physiological signal representative of a patient's

heartbeat, the physiological signal being measured by a plurality of leads, and the T-wave alternan values being obtained by differencing adjacent T-wave segments such that polarity and morphology information from the physiological signal are retained in the T-ware alternan values; and displaying a representation of a plurality of the T-wave alternan values at the common respective relative-time intervals of the T-wave segments.

- 12. (Currently Amended) The method of claim 11 wherein displaying a representation of the T-wave alternan values comprises providing a plurality of frames for each lead defined by time periods of a stress test for each lead, and wherein each frame time period has a graphical representation of the T-wave alternan values for a plurality of T-wave segments-during the corresponding time period of the frame.
- 13. (Currently Amended) The method of claim 12 wherein displaying a representation of the T-wave alternan values further comprises generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common</u> respective relative-time intervals for selected heart rates.
- 14. (Currently Amended) The method of claim 13 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises generating a plot of the T-wave alternan values versus T-wave segment time.
- 15. (Currently Amended) The method of claim 13 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the <u>common respective relative</u>-time intervals.
 - 16. (Cancelled)

- 17. (Original) The method of claim 15 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 18. (Currently Amended) The method of claim 13 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises (a) generating a plot of the T-wave alternan values versus T-wave segment time and (b) color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the <u>common respective relative</u>-time intervals.
- 19. (Original) The method of claim 18 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 20. (Original) The method of claim 11, further comprising displaying a plot of a waveform indicative of a heartbeat associated with the T-wave alternan values.
- 21. (Currently Amended) A method of reporting T-wave alternan values, comprising:
 - identifying T-wave segments of a physiological signal having substantially repeating waveforms representative of a patient's heartbeat;
 - computing differences at <u>common respective relative</u>-time intervals of selected T-wave segments to provide preliminary alternan <u>waveformsestimates by differencing adjacent T-wave segments such that polarity and morphology information from the physiological signal are retained in the T-wave alternan values;</u>
 - ascertaining median estimates of alternans over periods containing a plurality of heartbeats_a-reference-waveform-from-from-the-preliminary-alternan-estimates-waveforms;
 - determining a final alternan waveform based on <u>smoothed alternan estimates</u>

 derived from the preliminary alternan waveforms and estimates by

weighting the smoothed alternan estimates based on the reference waveformmedian estimates of alternans, the final alternan waveform defining T-wave alternan values corresponding to alternans at common respective relative time intervals in the T-wave segments; and

displaying a representation of a plurality of the T-wave alternan values at the common respective relative time intervals of the T-wave segments.

- 22. (Currently Amended) The method of claim 21 wherein displaying a representation of the T-wave alternan values comprises generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective</u> relative-time intervals for selected heart rates.
- 23. (Currently Amended) The method of claim 22 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises generating a plot of the T-wave alternan values versus T-wave segment time.
- 24. (Currently Amended) The method of claim 22 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the <u>common respective relative</u>-time intervals comprises color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the <u>common respective relative</u>-time intervals.

25. (Cancelled)

- 26. (Original) The method of claim 24 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 27. (Currently Amended) The method of claim 22 wherein generating a graphic display related to the amplitude of the T-wave alternan values at the common respective relative-time intervals comprises (a) generating a plot of the T-wave alternan

values versus T-wave segment time and (b) color coding relative amplitudes of T-wave alternan values and displaying colors corresponding to the relative amplitudes of the T-wave alternan values at the <u>common respective relative</u>-time intervals.

- 28. (Original) The method of claim 27 wherein white is assigned to a T-wave alternan value having an amplitude less than a standard deviation for the T-wave alternan values.
- 29. (Original) The method of claim 21, further comprising displaying a plot of a waveform indicative of a heartbeat associated with the T-wave alternan values.
- 30. (Currently Amended) The method of claim 21 wherein the physiological signal is from a lead and displaying a representation of a plurality of the T-wave alternan values comprises providing a plurality of frames defined by time periods of a stress test, and wherein each frame time period has a graphical representation of the T-wave alternan values for a plurality of T-wave segments during the corresponding time period of the frame.